

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. This standard must be consulted for specific requirements

IDENTITY (As used on label and list)

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Cut-Off Wheels

Section I

49-94-4510, 49-94-4515, 49-94-4520, 49-94-4525, 49-94-5010, 49-94-5020, 49-94-6330, 49-94-6340, 49-94-6360, 49-94-7015, 49-94-7020, 49-94-7025, 49-94-9015, 49-94-9025

Manufacturer's Name	Emergency Telephone Number
Milwaukee Electric Tool Corporation	1-800-424-9300
Address (Number, Street)	Contact Telephone Number for Technical Information
13135 West Lisbon Road	262-781-3600 or 1-800-729-3878 (1-800-SAWDUST)
(City, State, and Zip Code)	Date Prepared
Brookfield, Wisconsin 53005	September 2004

Section II - Hazardous Ingredients/Identity Information

Hazardous Components [Specific Chemical Identity, Common name (s)]

Ingredient		% by Weight	OSHA R Y/N	leg.	CAS #	OSHA ACGIH PEL TLV		California Prop 65 Reg. Y/N	IARC/NTP Y/N		
	Aluminum Oxide, Non-Fibrous			60-90%	N		1344-28-1	15mg/m3	10mg/m3	N	N
	nol/Formalde		sin	2-15%	N		9003-35-4	N/A	N/A	N N	N
	ganic Fluorid			1-15%	N			NA 2.5mg/m3 2.5mg/m3			N
Iron Disulfide 2-30% N						12068-85-8	10mg/m3	10mg/m3	N	N	
** Substance is a DOT Hazard Cla											
SARA Title III Se				ot contain ra			f any taxia aha	migal aubiant	to the reportin	a requiremente e	facation 212 of
Title III of the Su									to the reportin	g requirements o	section 515 of
HMIS [®] Rating N			Health				ability Reactivity			Personal Protection	
This Rating R			1)		0	Α	
Hazard Ratings:	0 = Mi	l nimum ha:		1 = Slight I	azard		= Moderate haz	ard	3 = Serious haz		
nazaru Natings.	A = Go			oggles + Glov						See sections VII & VIII of this sheet	
Section III			emica	Chara	cteristi	cs	,	•			
Boiling Point							Specific Gravit	ty (H ₂ O=1)			
N/A							N/A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Vapor Pressure (m	m/Hg.)						Melting Point				
N/A							N/A				
Vapor Density (Air=	=1)						Evaporation R	ate			
N/A							N/A				
Solubility in Water											
Non-Soluble	dor										
Solid article.											
		ad Ex			d Data						
Section IV					u Dala		LEL			-	
Flash Point (Method Used) Flammable N/A			3 Limits			N/A			uel N/A		
Extinguishing Media					N/A N/A						
N/A											
	Special Fire Fighting Procedures Unusual Fire and Explosion Hazards										
					N/A						
Section V - Reactivity Data											
Stability	Unstable		1	ns to avoid:							
	Stable	Х		N/A							
Incompatibility (Ma	Incompatibility (Material to avoid):										
Avoid acids of all types with a $pH < 4.0$											

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Hazardous Decomposition or Byproducts

In use, dust and decomposing odors may be generated. In most cases, the material removed from the workplace will be significantly greater then the grinding wheel components. Coolants may produce other decomposition products. For products containing phenol and formaldehyde resin, thermal decomposition may produce trace amounts of phenol and formaldehyde. For products containing inorganic fluorides, thermal decomposition may produce trace amounts of fluorides.

tiuorides.									
Hazardous	May Occur		Conditions to avoid:						
Polymerization	Stable	Х	N/A						
Section VI - Health Hazard Data									
Route(s) of Entry During normal us			Inhalation? Affects breathing capacity	Skin?	tion	Ingestion? No affects			
Health Hazards			Anecis breatining capacity	IIIIta		No allects			
ACUTE: Du	st may be s	lightly ir	ritating to eyes and respirator						
			s containing phenol/formaldel						
trace amounts of phenol and formaldehyde which may cause skin sensitization and airway obstruction. For products containing inorganic fluorides, excessive exposure to inorganic fluorides has been shown to increase bone density.									
Signs and Symp			excessive exposure to morgan		ndes has been shown to	increase bone density.			
			ay obstruction. EYES: May irr	ritate e	yes. SKIN: Some may ex	xperience skin irritation.			
			e affects, but ingestion not re-	comm	ended.				
Medical Conditio	ns Generally Age	gravated by	Exposure:						
None Emergency and	First Aid Procedu	ires							
			n air. If breathing stops, get m	edical	attention immediately an	nd give artificial respiration.			
EYES: Was	h with large	amoun	ts of water and obtain medica	l atten	tion if needed. SKIN: Wa	ash affected areas with soap			
and water a	nd obtain m	edical a	ttention. INGESTION: Call po	oison c	ontrol center, hospital en	nergency room, or physician			
immediately									
			s for Safe Handling and	Use					
	Steps to Be Taken in Case Material is Released if Spilled Follow normal clean up procedures.								
Waste Disposal		procedi	ures.						
		ethods o	consistent with applicable Fed	leral, S	state, Provincial, and loca	al laws. Products with listed			
fluorides ma	y have sligh	ntly solu	ble fluoride swarf.						
Precautions to B									
Other Precaution		emaca	areful manner.						
		ct whee	Is before mounting, check ma	achine	speed against the establ	ished maximum safe			
			wheel, check mounting flang						
			ted, use a safety guard cover						
				e for a	at least one minute before	e grinding, and turn off coolant			
before stopping wheel to avoid an out-of-balance wheel.									
Section V			asures						
Respiratory Prote			airborne contaminant levels e	vceed	the TI V's				
	cal Exhaust				Special				
lt	It is recommended when general ventilation is not None								
		airborne	concentration below the TLV						
	echanical ONE				Other None				
Protective Glove									
None Always wear safety glasses									
Other Protective Clothing or Equipment: Use of this product may create elevated sound levels. Hearing protection should be worn where required (see OSHA 29									
CFR 1910.134 and other applicable regulations).									
Work/Hygienic Practices									
None									
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implied, regarding the accuracy of this data of the results to be obtained from the use thereof.									

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